

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((polarization adj separator) (light adj generator) (optical adj modulator) (phase adj shift adj equivalent) (amplitude adj equivalent)).clm.	US-PGPUB	AND	ON	2008/12/01 14:53
L2	1	((polarization adj separator) (optical adj modulator) (phase adj shift adj equivalent) (amplitude adj equivalent)).clm.	US-PGPUB	AND	ON	2008/12/01 14:53
L3	1	((polarization adj separator) (optical adj modulator) (p adj3 polarization) (s adj3 polarization) (phase adj shift) (amplitude adj equivalent)).clm.	US-PGPUB	AND	ON	2008/12/01 14:54
L4	1	((polarization adj separator) (device adj under adj test) (p adj3 polarization) (s adj3 polarization) (phase adj shift) amplitude).clm.	US-PGPUB	AND	ON	2008/12/01 14:54
S28	5245	356/364-369.ccls. or 356/73.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 12:16
S29	18	356/364-369.ccls. and 356/73.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 12:18

S30	165	((DOT or (device adj5 test) or sample or (optic\$2 adj3 fiber)) near10 ((s adj4 polarization) and (p adj3 polarization))))	US-PGPUB; USPAT; USOCR	AND	ON	2008/11/30 12:29
S31	95	((DOT or (device adj5 test) or sample or (optic\$2 adj3 fiber)) near10 ((s adj4 polarization) and (p adj3 polarization)))) and "356".clas.	US-PGPUB; USPAT; USOCR	AND	ON	2008/11/30 12:54
S32	18	356/364-369.ccls. and 356/73.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 13:26
S33	56	356/364-369.ccls. and (356/73.1.ccls. or "385".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 13:27
S34	9	356/364-369.ccls. and (356/73.1.ccls. or "385".clas.) and ((p and s) near10 polariz\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 13:32
S35	2	((("7006207") or ("7126679")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/11/30 13:35
S36	401	(356/364-369.ccls. or (356/73.1.ccls. or "385".clas.)) and ((p and s) near10 polariz \$5) and (phase near10 shift)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 13:50
S37	229	(356/364-369.ccls. or (356/73.1.ccls. or "385".clas.)) and ((p and s) near10 polariz \$5) and (phase near10 shift) and amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 13:51

S38	29	(356/364-369.ccls. or (356/73.1.ccls. or "385".clas.)) and ((p and s) near10 polariz \$5) SAME (phase near10 shift) SAME amplitude	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/11/30 14:47
-----	----	--	--	-----	----	---------------------

12/1/2008 2:55:51 PM

C:\Documents and Settings\tpajoohi\My Documents\EAST\Workspaces\10 553,909
Polarization Phase Shift.wsp